1	L Number	Hits	Search Text	DB	Time stamp
1				USPAT	
#4537322" #456735" #4602167" #602167" #5189349" #5221875" #53129938" #5189349" #5221875" #53129938" #5189349" #5221875" #53129938" #518127" #5181390" #581277 #518127" #5181390" #581277 #518127" #5181390" #581277 #518127" #5181390" #581277 #518127" #5181390" #581277 #518127" #518139938" #581277 #518127" #518					
### ### ##############################	! '	- '		001111	2003/12/30 13.2/
#5189348" "5221875" "53519973" #518157" "531329" "5841247" #618217" "6177758").PN. 1	!		· · · · · · · · · · · · · · · · · · ·		
"SS181S157" "SS31330" "SS41247" "8082717 "6177758").PN.					
18					
123 128 (348/822,821).CCLS. USPAT US					
1233 (313/479, 402).CCLS.	1				0000 (00 15 00
1	3	128	(348/822,821).CCLS.	· ·	2003/12/30 15:39
1				:	
1	4	1223	(313/479,402).CCLS.	USPAT;	2003/12/30 15:45
1 (implosion adj band) and (CRT (cathode adj USPAT; 2003/12/30 13:09		i		US-PGPUB	
1 (implosion adj band) and (CRT (cathode adj cathode)	5	460	(313/479).CCLS.	USPAT;	2003/12/30 15:45
- 2 "5556996" USPAT; US-PGFUB (implosion edj band) and lug and CRT US-PGFUB (implosion edj band) and lug and CRT US-PGFUB (implosion edj band) and lug and CRT US-PGFUB (SPAT; US-PGFUB) (SPAT; U		i		US-PGPUB	
2 "5536996" USPAT; CO02/12/03 14:42 USPAT; US	-	1	(implosion adj band) and (CRT (cathode adj	USPAT;	2003/12/30 13:09
US-EGPUB US-AT; US-	-		ray adj tube)) and lug and hole	US-PGPUB	
Color) -	2	"5536996"	USPAT;	2002/12/03 14:42
Color				US-PGPUB	1
September Sept	<u> </u>	6	: "4222675"		2002/12/03 15:11
1	} :		1222770		2002, 12, 00 10.11
- 7 4646159.URPN. USPAT USPAT; USPAC; U	_	a	(implosion add hand) and lug and CRT		2002/12/03 15:33
1			\lampiosion adj band, and tag and ont		2002,12,00 13.33
87	1 _	-	16/6:50 HDDN		2002/12/02 15.22
Company	l _	1			
### Company of the content of the co	-	8/	(pand) and rug and CKT		2002/12/03 15:35
Common					
62	ļ				!
Section Sect	Į.		i)	
98	-	62	(band) and lug and CRT	·	2002/12/03 15:41
tube) and lug (band) and (CRT (cathode adj ray adj tube)) and lug and (tension adj US-PGPUB adjustment) - 7 4646159.URPN. USPAT; 2002/12/03 16:18 USPAT; 2002/12/03 16:25 USPAT; 2002/12/03 16:27 USPAT; 2002/12/03 16:27 USPAT; 2002/12/03 16:27 USPAT; 2002/12/03 16:27 USPAT; 2002/12/10 15:27 USPAT; 2002/12/10 15:27 USPAT; 2002/12/10 15:27 USPAT; 2002/12/10 15:30 USPAT; 2002/12/10 15:30 USPAT; 2002/12/10 15:45 USPAT; 2002/12/10 15:54 USPAT; 2003/07/09 12:16 USPAT; 2003/07/09 12:16 USPAT; 2003/07/09 12:16 USPAT; 2003/07/09 12:16 USPAT; 2003/07/09 12:38 USPAT; 2003/07/09 12:38 USPAT; 2003/07/09 12:41 USPAT; 2003/07/09 12:43 USPAT; 2003/07/09 12:45 USPAT; 2003/07/09 12:55 USP				US-PGPUB	
1	-	98	(band) and (CRT (cathode adj ray adj	USPAT;	2002/12/03 16:13
tube) and lug and (tension adj adjustment) - 7			tube)) and lug	US-PGPUB	Ì
adjustment 7	_	1	(band) and (CRT (cathode adj ray adj	USPAT;	2002/12/11 13:38
adjustment 7		!	tube)) and lug and (tension adj	US-PGPUB	
Common Cart	!		adjustment)		ł i
Common Cart	_	7	4646159.URPN.	USPAT	2002/12/03 16:18
- 6023 (band).ti. US-PGCUB USPAT; 2002/12/03 16:27 US-PGCUB USPAT; 2002/12/03 16:27 US-PGCUB USPAT; 2002/12/10 15:27 US-PGCUB USPAT; 2002/12/10 15:27 US-PGCUB USPAT; 2002/12/10 15:30 USPAT; 2002/12/10 15:30 USPAT; 2002/12/10 15:30 USPAT; 2002/12/10 15:30 USPAT; 2002/12/10 15:45 USPAT; 2002/12/10 15:45 USPAT; 2002/12/10 15:45 USPAT; 2002/12/10 15:53 USPAT; 2002/12/10 15:54 USPAT; 2002/12/11 13:23 USPAT; 2002/12/11 13:25 USPAT; 2002/12/11 13:39 USPAT; 2002/12/11 13:39 USPAT; 2002/12/11 13:39 USPAT; 2002/12/11 13:39 USPAT; 2003/07/09 12:06 USPAT; 2003/07/09 12:14 USP-PGCUB USPAT; 2003/07/09 12:14 USP-PGCUB USPAT; 2003/07/09 12:14 USP-PGCUB USPAT; 2003/07/09 12:15 USP-PGCUB USPAT; 2003/07/09 12:16 USPAT; 2003/07/09 12:16 USPAT; 2003/07/09 12:16 USPAT; 2003/07/09 12:16 USPAT; 2003/07/09 12:28 USPAT; 2003/07/09 12:38 USPAT; 2003/07/09 12:3	_	7	(band and CRT).ti.	USPAT:	2002/12/03 16:25
- 6023 (band).ti. USPAR; US-PGPUB US-P				-	
- 98 (band) and (CRT (cathode adj ray adj USPAT; tube)) and lug (band) and (CRT (cathode adj ray adj USPAT; tube)) and lug and (tension) USPAC; USP	! -	6023	(band).ti.		2002/12/03 16:27
- 98 (band) and (CRT (cathode adj ray adj tube)) and lug and (tension) - 3 ("278520" ; "4121257" "4415932").PN. USPAT; 2002/12/10 15:30 tube)) and lug and (tension) - 3 ("278520" ; "4121257" "4415932").PN. USPAT 2002/12/10 15:45 USPAT; 2002/12/10 15:45 USPAT 2002/12/10 15:53 "4668993" "5036577").PN. USPAT 2002/12/10 15:54 USPAT 2002/12/10 15:54 USPAT; 2002/12/10 15:54 USPAT; 2002/12/10 15:54 USPAT; 2002/12/10 15:54 USPAT; 2002/12/11 13:23 USPAT; 2002/12/11 13:23 USPAT; 2002/12/11 13:23 USPAT; 2002/12/11 13:25 USPAT; 2002/12/11 13:25 USPAT; 2002/12/11 13:25 USPAT; 2002/12/11 13:39 USPAT; 2002/12/11 13:39 USPAT; 2002/12/11 13:39 USPAT; 2003/07/09 12:06 USPAT; 2003/07/09 12:06 USPAT; 2003/07/09 12:16 USPAT; 2003/07/09 12:28 USPAT; 2003/07/09 12:28 USPAT; 2003/07/09 12:38 USPAT; 2003/07/09	ļ		· · · · · · · · · · · · · · · · · · ·	· ·	
tube)) and lug (band) and (CRT (cathode adj ray adj tube)) and lug and (tension)	_	98	(band) and (CRT (cathode adi ray adi		2002/12/10 15-27
- 44					
tube)) and lug and (tension) ("7785820" "4121257" "4415932").PN. 1 5241394.URPN. 5 ("3777057" "4360837" "4586087" USPAT 2002/12/10 15:45 - ("3777057" "4360837" "4586087" USPAT 2002/12/10 15:53 "4668993" "5036577").PN. 0 5233432.URPN. - (band) and (CRT (cathode adj ray adj USPAT; 2002/12/11 13:23 tube)) and (tension adj adjusting) - (band) and (CRT (cathode adj ray adj USPAT; 2002/12/11 13:25 tube)) and (contact with tension) - (band) and (CRT (cathode adj ray adj USPAT; 2002/12/11 13:39 tube)) and (contact with tension) - (band) and (CRT (cathode adj ray adj USPAT; 2003/07/09 12:06 ray adj tube)) - (band) and (CRT (cathode adj ray adj USPAT; 2003/07/09 12:14 tube)) - (band) and (CRT (cathode adj ray adj USPAT; 2003/07/09 12:14 tube)) - (band) and (CRT (cathode adj ray adj USPAT; 2003/07/09 12:14 tube)) - (band) and (CRT (cathode adj ray adj USPAT; 2003/07/09 12:14 - ("5241394").PN. - ("5241	l _	44			2002/12/10 15:30
- 3 ("2785820" : "4121257" "4415932").PN. USPAT 2002/12/10 15:45 1 5241394.URPN. USPAT 2002/12/10 15:45 2002/12/10 15:45 2002/12/10 15:45 2002/12/10 15:45 2002/12/10 15:45 2002/12/10 15:53 2002/12/10 15:53 2002/12/10 15:53 2002/12/10 15:53 2002/12/10 15:53 2002/12/10 15:54 2002/12/11 13:23 2002/12/11 13:23 2002/12/11 13:23 2002/12/11 13:23 2002/12/11 13:23 2002/12/11 13:23 2002/12/11 13:23 2002/12/11 13:23 2002/12/11 13:23 2002/12/11 13:23 2002/12/11 13:23 2002/12/11 13:23 2002/12/11 13:23 2002/12/11 13:25 2003/07/09 12:06 2003/07/09 12:06 2003/07/09 12:06 2003/07/09 12:06 2003/07/09 12:15 2003/07/09 12:15 2003/07/09 12:15 2003/07/09 12:15 2003/07/09 12:16 2003/07/09 12:16 2003/07/09 12:26 2003/07/09 12:36 2003/07				·	= = = = = = = = = = = = = = = = = = =
- 1 5241394.URPN.	_	· 3			2002/12/10 15:45
- 5 ("3777057"; "4360837" "4586087" USPAT 2002/12/10 15:55 "4668993" "5036577").PN 0 5233432.URPN. USPAT; USPAGEUB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAGEUB U	! _	1		1	•
- 0 5233432.URPN.	_				
- 0 5233432.URPN. USPAT 2002/12/10 15:54 - 1 "5233432" USPAPDRUB - 0 (band) and (CRT (cathode adj ray adj tube)) and (tension adj adjusting) USPAT; 2002/12/11 13:25 - 67 (band) and (CRT (cathode adj ray adj tube)) and (contact with tension) USPAT; 2002/12/11 13:39 - 37 (implosion adj band) and (CRT (cathode adj USPAT; 2003/07/09 12:06 ray adj tube)) (band) and (CRT (cathode adj USPAT; 2003/07/09 12:06 ray adj tube)) - 11316 (band) and (CRT (cathode adj ray adj tube)) USPAT; 2003/07/09 12:14 tube)) - 0 (358/246).CCLS. USPAT; 2003/07/09 12:15 - 1 ("5241394").PN. USPAT; 2003/07/09 12:15 - 1030 250/214vt.ccls. USPAT; 2003/07/09 12:28 - 103 348/822.ccls. USPAT; 2003/07/09 12:28 - 32 348/821.ccls. USPAT; 2003/07/09 12:38 - 32 348/821.ccls. USPAT; 2003/07/09 12:41 - 1027 (313/482, 477R, "479").CCLS. USPAT; 2003/07/09 12:41 - 1649 (implosion protection) and band and (CRT USPAT; 2003/07/09 12:50	İ			COEMI	2002/12/10 13:53
- 1 "5233432" USPAT; USPAT; USPGPUB USPAT; USPA	<u> </u>	_		TICDAM	2002/12/10 15:51
US-PGPUB US-	-	1			
- 0 (band) and (CRT (cathode adj ray adj tube)) and (tension adj adjusting) - 67 (band) and (CRT (cathode adj ray adj tube)) and (contact with tension) - 37 (implosion adj band) and (CRT (cathode adj ray adj tube)) - 11316 (band) and (CRT (cathode adj ray adj tube)) - 11316 (band) and (CRT (cathode adj ray adj tube)) - 0 (358/246).CCLS 1 ("5241394").PN 103 250/214vt.ccls 100 348/822.ccls 32 348/821.ccls 1027 (313/482, 477R, "479").CCLS 1649 (implosion protection) and band and (CRT US-PGPUB USPAT; 2003/07/09 12:43 US-PGPUB USPAT; 2003/07/09 12:50	-	1	10200402"		2002/12/11 13:23
tube)) and (tension adj adjusting) (band) and (CRT (cathode adj ray adj tube)) and (contact with tension) (implosion adj band) and (CRT (cathode adj uspat; ray adj tube)) (band) and (CRT (cathode adj uspat; ray adj tube)) (band) and (CRT (cathode adj ray adj tube)) (band) and (CRT (cathode adj ray adj tube)) (0 (358/246).CCLS. ("5241394").PN. ("5203/07/09 12:16 ("5203/07/09 12:41 ("5203/07/09 12:41 ("5			(Comman) and (CDM ())	l .	0000/10/11 10 1=
- 67 (band) and (CRT (cathode adj ray adj tube)) and (contact with tension) - 37 (implosion adj band) and (CRT (cathode adj ray adj tube)) - 11316 (band) and (CRT (cathode adj ray adj ray adj tube)) - 11316 (band) and (CRT (cathode adj ray adj ray adj tube)) - 0 (358/246).CCLS. - 1030 (358/246).CCLS. - 1030 (250/214vt.ccls. - 1030 348/822.ccls. - 1049 (313/482, 477R, "479").CCLS. - 1049 (implosion protection) and band and (CRT USPAT; US-PGPUB USPAT;	-	0		· ·	2002/12/11 13:25
tube)) and (contact with tension) (implosion adj band) and (CRT (cathode adj ray adj tube)) (band) and (CRT (cathode adj ray adj tube)) (band) and (CRT (cathode adj ray adj tube)) (cathode adj ray adj tuspat; tube)) (cathode adj ray adj tuspat; tusp]				00004045
- 37 (implosion adj band) and (CRT (cathode adj USPAT; ray adj tube)) - 11316 (band) and (CRT (cathode adj ray adj USPAT; tube)) - 0 (358/246).CCLS 1 ("5241394").PN 1030 250/214vt.ccls 100 348/822.ccls 100 348/822.ccls 1027 (313/482, 477R, "479").CCLS 1649 (implosion protection) and band and (CRT USPAT; U	-	67			2002/12/11 13:39
ray adj tube)) (band) and (CRT (cathode adj ray adj tube)) (0 (358/246).CCLS.	1				!
- 11316 (band) and (CRT (cathode adj ray adj tube)) - 0 (358/246).CCLS. - 1 ("5241394").PN. - 1030 250/214vt.ccls. - 100 348/822.ccls. - 100 348/821.ccls. - 1027 (313/482, 477R, "479").CCLS. - 1649 (implosion protection) and band and (CRT USPAT; 2003/07/09 12:50	-	37		USPAT;	2003/07/09 12:06
tube)) (358/246).CCLS. US-PGPUB US-PGP				US-PGPUB	ì
tube)) (358/246).CCLS. US-PGPUB US-PGP	-	11316	(band) and (CRT (cathode adj ray adj	USPAT;	2003/07/09 12:14
- 0 (358/246).CCLS. USPAT; US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-PGPU		ĺ		US-PGPUB	
- 1 ("5241394").PN. US-PGPUB U	-	0	(358/246).CCLS.		2003/07/09 12:15
- 1 ("5241394").PN. USPAT; US-PGPUB US-				1	!
- 1030 250/214vt.ccls. US-PGPUB USPAT; US-PGPUB	-	1	("5241394").PN.		2003/07/09 12:16
- 1030 250/214vt.ccls. USPAT; US-PGPUB - 100 348/822.ccls. USPAT; US-PGPUB - 32 348/821.ccls. USPAT; US-PGPUB - 1027 (313/482, 477R, "479").CCLS. USPAT; US-PGPUB - 1649 (implosion protection) and band and (CRT USPAT; US-PGPUB - 1649 (implosion protection) and band and (CRT USPAT; U	ļ	1	•		12.10
- 100 348/822.ccls. US-PGPUB U	-	1030	250/214vt.ccls.		2003/07/09 12:28
- 100 348/822.ccls. USPAT; US-PGPUB - 32 348/821.ccls. USPAT; US-PGPUB - 1027 (313/482, 477R, "479").CCLS. USPAT; US-PGPUB - 1649 (implosion protection) and band and (CRT USPAT; US-PGPUB - 1649 (implosion protection) and band and (CRT USPAT; 2003/07/09 12:50				· ·	3303, 37, 03 12.20
US-PGPUB US-	_	100	348/822.ccls.	;	2003/07/09 12:30
- 32 348/821.ccls. USPAT; 2003/07/09 12:41 US-PGPUB USPAT; 2003/07/09 12:43 US-PGPUB USPAT; 2003/07/09 12:43 US-PGPUB USPAT; 2003/07/09 12:50			0.07,022.0010.	· ·	2003/01/09 12:38
US-PGPUB USPAT; 2003/07/09 12:43 US-PGPUB USPAT; 2003/07/09 12:43 US-PGPUB USPAT; 2003/07/09 12:50	_	30	3/8/821 0018		2003/07/00 10-41
- 1027 (313/482, 477R, "479").CCLS. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/07/09 12:43	_	32	J40/021.CC15.	· ·	2003/07/09 12:41
US-PGPUB - 1649 (implosion protection) and band and (CRT USPAT; 2003/07/09 12:50		1005	(212/402 4770 #/70#) 0070		1 2222 /27 /22 12 :2
- 1649 (implosion protection) and band and (CRT USPAT; 2003/07/09 12:50	-	102/	(313/402, 4//K, "4/9").UCLS.		2003/07/09 12:43
		10.00	/:1		0000/07/00 10 5
(cathoge adj ray adj tube)) US-PGPUB	-	1649			2003/07/09 12:50
	L	<u> </u>	(cathode adj ray adj tube))	LUS-PGPUB	

-	0	((TENSION ADJ ADJUST) WITH LUG) AND	USPAT;	2003/12/30 13:10
İ		(CATHODE ADJ RAY AADJ TUBE)	US-PGPUB	
-	17	(TENSION WITH LUG) AND (CATHODE ADJ RAY	USPAT;	2003/12/30 13:42
		ADJ TUBE)	US-PGPUB	i 1
-	6	("4012773" "4016364" "4021850"	USPAT	2003/12/30 13:19
1		"4264931" "4720657" "4943862").PN.	İ	
-	516	(313/477R).CCLS.	USPAT;	2003/12/30 13:43
	,		US-PGPUB	
j -	947	(313/\$.ccls.)and ((cathode adj ray adj	USPAT;	2003/12/30 13:56
		tube) CRT) and band	US-PGPUB	
[-	138	((cathode adj ray adj tube) CRT)and	USPAT;	2003/12/30 14:04
		((implosion protecxtion) Near2 band)	US-PGPUB	
_	490	(220/2.1a,2.3a).CCLS.	USPAT;	2003/12/30 15:24
			US-PGPUB	
-	7	4720657.URPN.	USPAT	2003/12/30 14:14
[-	9	4415932.URPN.	USPAT	2003/12/30 14:15